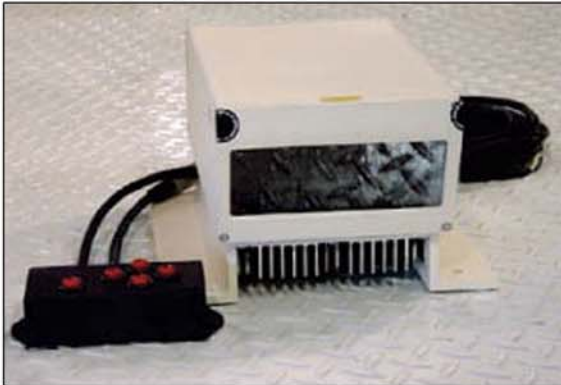




Line Guidance System

GL3000P Lite Stripe Laser System



The GL3000P System uses a high visibility green laser to establish visual line control for your MB paint striper.

The operator can adjust the last spot to the desired reference point on the road via a control panel located in the cab of the vehicle.

FEATURES

- ♦ Can reduce or eliminate pre-marking and the high cost associated with it.
- ♦ Eliminates the boom
- ♦ Accurate - Your reference point is on the surface, not above it. The process eliminates the problem of parallax.
- ♦ Increase machines maneuverability
- ♦ Safer - Allows paint striping without the worry of damage to property caused by mechanical boom.
- ♦ Much less strain on the operator. It is easy to use and reduces fatigue.
- ♦ Gets the job done well in a shorter amount of time.

SPECIFICATIONS

Laser

- ♦ 532nm Class IIIA

Power

- ♦ 11 - 15 Volt DC Positive or Negative Ground

Power Draw

- ♦ 4.00 Amps (Maximum Operating)
- ♦ 0.03 Amps (Sleep Mode)

Recommended Ambient

- ♦ Operating Temperature +36°F to 120°F
- ♦ Storage Temperature -40° F to 150°F

Laser Housing and Mount

- ♦ Height :6-1/8"
- ♦ Length: 12"
- ♦ Width Housing: 6-1/2" / Base 9-1/2"

Cable Length from laser to housing to control box: 20'

Pavement Marking Division - EAST

79 Montgomery Street
Montgomery, PA 17752
800-558-5800

Pavement Marking Division - WEST

2490 Ewald S.E.
Salem, OR 97302
800-558-5800